

Approved For Release 2002/08/12 : CIA-RDP74B007Z6R000100080111-9

DATE	S E C R E T	1	9
TO :		2	10
FROM :	FILE	3	11
ACTION:		4	12
INFO :	C-157C	5	13
25X1	IN-66616	6	14
25X1		7	15
25X1		8	16

fil
OPS1-10

TO INFO CITE
25X1 S E C R E T 140303Z CITE [REDACTED]
25X1 PRIORITY [REDACTED] INFO [REDACTED]

25X1 IDEALIST [REDACTED]

A. C-157-C

26X1 B. B / 229 / 7470 [REDACTED]
C. MOD 3 / 4 DS / 60 SEC / 82 F
D. 9L / 2.46 / 2.36

9R / 2.48 / 2.43

E. 9L / 9J-46-5000 / 128-6-3 SLASH 1-8-5
9R / 9J-46-5000 / 129-1-7-5

F. 1. GOOD 5. GOOD
2. GOOD 6. 9L FAIR / 9R GOOD
3. GOOD 7. GOOD
4. GOOD

G. EDGE STATIC AND METERING ROLLER STATIC THROUGHOUT
9L AND 9R. MINUS DENSITY SPOTS IN 1 1/2 INCH

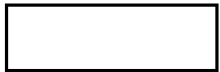
Approved For Release 2002/08/12 : CIA-RDP74B007Z6R000100080111-9

S E C R E T

GROUP I
EXCLUDED FROM AUTO-
MATIC DOWNGRADING

25X1

IN-66616



S E C R E T

PAGE 2

FROM OUTBOARD EDGE AND 1 3/4 INCH APART THROUGHOUT
9L AND 9R. SOME PINHOLES, DUST SPOTS AND WATER
SPOTS. MINUS DENSITY STREAK 1/16 IN FROM INBOARD EDGE OF
9L FRAME 595 MANUFACTURING SPLICE TO FRAME 1372 MANUFACTURING
SPLICE. SPLICE MARKS ON 9L FRAMES 601 AND 1378.

H. [REDACTED] UNKNOWN

25X1

S E C R E T TOR: 140339Z APR 67